Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/12012NW4041/1

Work Order Type: Weatherization

Audit Name: Audit-12012NW4041

CLIENT INFORMATION

Client Name: 12012NW4041 Address:

Client ID: 12012NW4041 , 38242

Alt. Client ID: Henry

CLIENT CONTACT INFORMATION

12012NW4041 Applicant/Person of
✓

Record

<u>AGENCY INFORMATION</u>

Agency: Northwest TN EDC Agency Phone: (731) 364-3228

Address: 231 S. Wilson Street Fax:

Dresden, TN 38225 *Email Address:*

Agency Contact: Radford, Randy Work Phone: (615) 686-3245

Cell Phone: (615) 335-7428

Email Address: Randy@energyhoundz.com

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Contractor to follow the Southeast Field Guide as applicable.

Client Name: 12012NW4041 Client ID: 12012NW4041 Alt. Client ID: Henry Work Order (Bid Form)

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Measures

Measure 1 Reg	glaze Window WD5			Componen	ts		ı	Inspected
Comment								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Windows			1					
2 WINDOWS			1					
Other Detail						1		
			Measur	e Sub Total:		,	Sub Total:	
Field Notes:								
	glaze Window WD9			Componen	ts			Inspected
Measure 2 Reg	glaze Window WD9			-				Inspected
Comment		Unito		Estimated	1		Actual	
Comment # Material / Labor	glaze Window WD9 Description / Comment	Units	Qty	-		Qty		Inspected
Comment		Units		Estimated	1	Qty	Actual	
Comment # Material / Labor		Units	Qty	Estimated	1	Qty	Actual	
Comment# Material / Labor1 Labor2 Windows		Units	Qty 1	Estimated	1	Qty	Actual	
# Material / Labor 1 Labor		Units	Qty 1	Estimated	1	Qty	Actual	
Comment# Material / Labor1 Labor2 Windows		Units	Qty 1	Estimated	1	Qty	Actual	
Comment# Material / Labor1 Labor2 Windows			Qty 1 1	Estimated Unit Cost	1		Actual Unit Cost	
# Material / Labor 1 Labor 2 Windows Other Detail			Qty 1 1	Estimated	1		Actual	
Comment# Material / Labor1 Labor2 Windows			Qty 1 1	Estimated Unit Cost	1		Actual Unit Cost	
# Material / Labor 1 Labor 2 Windows Other Detail			Qty 1 1	Estimated Unit Cost	1		Actual Unit Cost	

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=	olace Broken WD4 Storm Orox. 33 x 33)	1 1113011		Componen			1	
Comment Respon	sibility of contractor to vensert.	rify measu	ıremer	ts in the fiel	d before	orderin	g	
				Estimated	1		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Labor			1					
Windows			1					
Other Detail								
Janor Botan								
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								
Measure 4 Rep	olace Broken Window Gl 1 (approx. 15.5 x 15.5)	lass Pane	in	Componen	ts			Inspecto
<i>Measur</i> e 4 Rep WD	1 (approx. 15.5 x 15.5) sibility of contractor to ve			ts in the field	d before	orderin	g	Inspecte
Measure 4 Rep WD Comment Respon window	1 (approx. 15.5 x 15.5) sibility of contractor to ve glass.	rify measu	ıremen	ts in the field	d before		g <i>Actual</i>	
Measure 4 Rep WD Comment Respon window Material / Labor	1 (approx. 15.5 x 15.5) sibility of contractor to ve		Qty	ts in the field	d before	orderin Qty	g	
Measure 4 Rep WD Comment Respon window Material / Labor	1 (approx. 15.5 x 15.5) sibility of contractor to ve glass.	rify measu	ıremen	ts in the field	d before		g <i>Actual</i>	
Measure 4 Rep WD Comment Respon window Material / Labor Labor	1 (approx. 15.5 x 15.5) sibility of contractor to ve glass.	rify measu	Qty	ts in the field	d before		g <i>Actual</i>	
Measure 4 Rep WD Comment Respon window Material / Labor Labor Windows	1 (approx. 15.5 x 15.5) sibility of contractor to ve glass.	rify measu	Qty 1	ts in the field	d before		g <i>Actual</i>	
Measure 4 Rep WD Comment Respon window Material / Labor Labor Windows	1 (approx. 15.5 x 15.5) sibility of contractor to ve glass.	rify measu	Qty 1	ts in the field	d before		g <i>Actual</i>	
Measure 4 Rep WD Comment Respon window Material / Labor Labor Windows	1 (approx. 15.5 x 15.5) sibility of contractor to ve glass.	rify measu	Qty 1	ts in the field	d before		g <i>Actual</i>	Total
Measure 4 Rep WD Comment Respon	1 (approx. 15.5 x 15.5) sibility of contractor to ve glass.	rify measu	Qty 1 1	ts in the field	d before	Qty	g <i>Actual</i>	

	Measure 5	_	ace CrawIspace Acces Treated Plywood and F ch		itri	Componen	is			nspected
C			atch to Secure Door 30 x 20)							
						Estimated	<u> </u>		Actual	
#	Material / Lal	bor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor				1					
2	Doors				1					
C	Other Detail									
					Measur	e Sub Total:			Sub Total:	
	-Ai -Ai -C -Pi	ir seal ir seal ir seal lear c roperl	aration Redctn around windows attic access in bedroom plumbing opening under aulk crown molding in kit y close opening on wall of	r bathtub (chen (app of backside	ht of ho enter tox. 65 of kit	hrough kitch 5 ft)	nen pantry	•		nspected
	Material / Lal		and an ocal around mot	•	an-	Fatimata.	,		Antual	
#		hor		Unite		Estimated	<u> </u>		Actual	Total
#		bor	Description / Comment	Units	Qty	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
#	Labor	bor		Units			<u> </u>	Qty		Total
	Labor			Units Each			<u> </u>	Qty		Total
10	Labor		Description / Comment		Qty		<u> </u>	Qty		Total
10	Labor Miscellaneo		Description / Comment		Qty		<u> </u>	Qty		Total
10	Labor Miscellaneo		Description / Comment		Qty		<u> </u>	Qty		Total
10	Labor Miscellaneo		Description / Comment	Each	Qty 1		<u> </u>			Total

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Measure 7	DWH	l Pipe Insulation			Componen	ts		ı	Inspected
Comment					Estimated	,		Actual	
# Material/L	abor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation		DHW Pipe Insulation	Each	1					
2 Labor		DHW Pipe Insulation	Each	1					
3 Other		DHW Pipe Insulation	Each	1					
Other Detail									
				Measur	e Sub Total:			Sub Total:	
Field Notes	:								
Field Notes Measure 8 Comment		I Tank Insulation			Component				Inspected
Measure 8 Comment	B DWH				Estimated	·		Actual	
Measure 8 Comment # Material / L	B DWH	Description / Comment	Units	Qty	-		Qty		Inspected Total
Measure 8 Comment # Material / L	B DWH		<i>Units</i> Each		Estimated	·	Qty	Actual	
Measure 8 Comment # Material / L	B DWH	Description / Comment		Qty	Estimated	·	Qty	Actual	
Measure 8 Comment # Material / L 1 Hot Water	B DWH	Description / Comment DHW Tank Insulation	Each	Qty 1	Estimated	·	Qty	Actual	
Measure & Comment # Material / L 1 Hot Water 2 Labor	B DWH	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	·	Qty	Actual	
Measure & Comment # Material / L 1 Hot Water 2 Labor 3 Other	B DWH	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	·	Qty	Actual	
Measure & Comment # Material / L 1 Hot Water 2 Labor 3 Other	B DWH	Description / Comment DHW Tank Insulation DHW Tank Insulation	Each Each	Qty 1	Estimated	·	Qty	Actual	

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	or Ins. R-19			Component	ts Crawl	1		Inspected
Comment				Estimated	,		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Labor								
1 Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	1096					
Other Detail						1		
			Measur	e Sub Total:]]	Sub Total:	
Field Notes:								
Massura 10 2 St	moko Dotoctore aro Noo	dod		Componen	fe			Inspected
	noke Detectors are Nee	ded		Componen	ts			Inspected
	moke Detectors are Nee	ded		Component Estimated			Actual	Inspected
Comment	moke Detectors are Nee Description / Comment	ded	Qty	-		Qty		Inspected Total
Comment # Material / Labor	Description / Comment			Estimated		Qty	Actual	
Comment # Material / Labor 1 Health and Safety	Description / Comment	Units	Qty	Estimated		Qty	Actual	
Comment # Material / Labor 1 Health and Safety	Description / Comment Smoke detector	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
Comment# Material / Labor1 Health and Safety2 Labor	Description / Comment Smoke detector	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
Comment# Material / Labor1 Health and Safety2 Labor	Description / Comment Smoke detector	Units Each Hour	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	
# Material / Labor Health and Safety Labor Other Detail	Description / Comment Smoke detector	Units Each Hour	Qty 1 1	Estimated			Actual	
Comment# Material / Labor1 Health and Safety2 Labor	Description / Comment Smoke detector	Units Each Hour	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	

1 Labor	Description / Comment	Units	Qty 1 1	Estimated Unit Cost	Total	Qty	Actual Unit Cost	Total
1 Labor 2 Heating Equipmen Other Detail	Description / Comment	Units	1			Qty		Total
1 Labor 2 Heating Equipmen Other Detail	Description / Comment	Units	1	Unit Cost	Total	Qty	Unit Cost	Total
2 Heating Equipmen Other Detail								
			1					
Field Notes:						1		
Field Notes:								
Field Notes:				- Out 7-4-4] []	Sub Total:	
Field Notes:			weasur	e Sub Total:		`	Sub Total.	
Measure 12 CO Mo Comment	onitor is Needed			Component				nspected
				Estimated			Actual	
	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety	CO monitor	Each	1					
2 Labor I	Labor	Hour	1					
Other Detail] []		
] []		
			Measur	e Sub Total:]]	Sub Total:	
Field Notes:								

/	<i>Measure</i> 13 Inst	all Insulated Tent Over	Attic Acc	ess	Componen	ts			Inspected
C	omment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor			1					
2	Insulation			1					
0	Other Detail								
				Measur	e Sub Total:] .	Sub Total:	
	Field Notes:								
	_	lace Return Filter Extra Filters			Componen	ts		ı	Inspected
	Measure 14 Report Include				Componen: Estimated			Actual	Inspected
C	_		Units	Qty			Qty		Inspected
C (omment Include	Extra Filters	Units		Estimated	1	Qty	Actual	
C (omment Include Material / Labor	Extra Filters Description / Comment	Units	Qty	Estimated	1	Qty	Actual	
C (omment Include Material / Labor Labor	Extra Filters Description / Comment	Units	Qty 1	Estimated	1	Qty	Actual	
# 1 2	omment Include Material / Labor Labor Heating Equipment	Extra Filters Description / Comment	Units	Qty 1	Estimated	1	Qty	Actual	
# 1 2	omment Include Material / Labor Labor Heating Equipment	Extra Filters Description / Comment	Units	Qty 1	Estimated	1	Qty	Actual	
# 1 2	omment Include Material / Labor Labor Heating Equipment	Extra Filters Description / Comment		Qty 1 1	Estimated	1		Actual	
# 1 2 <u>0</u>	omment Include Material / Labor Labor Heating Equipment	Extra Filters Description / Comment		Qty 1 1	Estimated Unit Cost	1		Actual Unit Cost	
# 1 2 <u>0</u>	omment Include Material / Labor Labor Heating Equipment Other Detail	Extra Filters Description / Comment		Qty 1 1	Estimated Unit Cost	1		Actual Unit Cost	

Inspected **Measure 15 Vapor Barrier Needed Components** (Basement/CrawIspace) **Comment** Remove Existing Ineffective Vapor Barrier and Install Vapor Barrier in Crawlspace and Up 6" Wall with Contact Cement **Estimated** Actual # Material / Labor **Description / Comment Units Unit Cost** Total **Unit Cost** Qty Qty **Total** Health and Safety Basement / crawlspace Each 1 vapor barrier 2 Labor Labor Hour Other Detail Sub Total: Measure Sub Total: Field Notes:

Work Order Grand Total:

Grand Total: